In the Abstract

Please replace the abstract as presented in the underlying International Application No. PCT/DE2004/000076 with the following amended abstract:

ABSTRACT

The invention relates to a hinge flap for an automotive flap. The inventive A hinge for a vehicle flap is provided which includes comprises a first hinge part (2), mounted on one of the door arrangement elements flap and flap frame, a second hinge part (3), mounted on the other door arrangement element, a hinge pin (4) which is linked with the first hinge part (2) and the second hinge part (3) so as to be pivoted about a first pivoting axis (S), and a lever arrangement (17), coupling the first hinge part (2) with the second hinge part (3). Said lever arrangement comprises at least on first lever (20), said lever (20) being linked with the hinge part (2) located on the flap so as to be pivoted. The aim of the invention is to improve said generic hinge so that it—The hinge allows for a safe and controlled opening and closing of an automotive flap. For this purpose, a fixing device (24) for a motor (16) is provided on the hinge part (2) disposed on the flap and the first lever (20) of the lever arrangement (17) is rotationally driven by said motor (16).